



| STUDENT ID NO | | | | | | | | |
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MULTIMEDIA UNIVERSITY

FINAL EXAMINATION

TRIMESTER 2, 2016/2017

DCS5078 - DATABASE SYSTEMS

(For Diploma Students Only)

8 MARCH 2017 2:30PM – 4:30PM (2 Hours)

INSTRUCTIONS TO STUDENT:

- 1. This question paper consists of 7 pages with 3 sections.
- 2. Answer ALL questions.
- 3. For section A and B, shade your answer on the OMR sheet provided.
- 4. For section C, write your answers in the answer booklet provided.

| Section A: Multiple Choice Questions | s (Total: 20 Marks) |
|--|----------------------------|
| Instruction: Please shade your answers | on the OMR sheet provided. |

| 1. | A | acts as the interface between | n data s | tored on the disk and its user. |
|----|----------|---|----------------------|---|
| | A. | relational data | C. | database management system |
| | B. | database | D. | transaction |
| 2. | | means multiple copies of the s | ame da | ata items. |
| | | Data integrity | C. | Data consistency |
| | B. | Data reduction | | Data redundancy |
| 3. | The f | ile in database management system ase management system (RDBMS) | n (DBN ? | (IS) is called as in relational |
| | A. | table | C. | schema |
| | B. | object | D. | console |
| 4. | The s | tatement below refers to | | |
| | | "A database designed to keep to orgo | rack the anizatio | e day-to-day transactions of an on." |
| | Α. | data warehouse | C. | desktop database |
| | В. | | D. | centralized database |
| 5 | Down | s of the relation are referred to as _ | | of the relation. |
| ٥. | A. | | C. | tuples |
| | В. | | D. | 8 |
| 6. | | | n are di | rawn from a set of values known as a |
| | | domain | C. | attributes |
| | A. | | D. | |
| | В. | **** | | |
| 7. | | first integrity rule of a relational mo | | |
| | Α. | attribute integrity | C. | referential integrity entity integrity |
| | В. | object integrity | D. | entity integrity |
| 8. | Miss | ing data in a field | | 125 |
| | A. | is illegal | | will cause an error |
| | B. | is a null value | D. | will cause a warning |
| 9. | The | information system is composed of | which | of the following? |
| | | People | | Procedure |
| | В. | Application program | D. | All of the above. |
| 10 | . Ther | e are six phases in the Database Lifth phase of DBLC? | e Cycle | e (DBLC). Which of the following is the |
| | A. | Database design | C. | Testing and evaluation |
| | В. | Implementation and loading | D. | Maintenance and evolution |
| 11 | . Anal | * | fe Cyc | le. Which of the following is NOT part |
| | | Initial assessment | с. С. | Logical system design |
| | А. В. | Feasibility study | D. | |
| | ט. | 1 Justonity Study | ٠. | |
| | | | | |
| | | | | |

12. Which of the following BEST describe the below statement?

"A single designer is responsible to create the whole design alone. This kind of design is used in a simple system development."

- A. Database design
- C. Decentralized design
- B. Centralized design
- D. Data modelling design

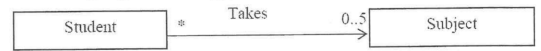
13. Which of the below BEST describe the below statement?

"Used to represent the static data structures in a data model."

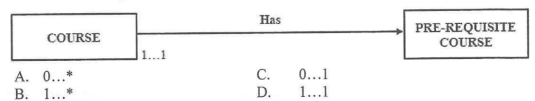
- A. Unified Modelling Language (UML) Diagram
- B. Entity Relationship Diagram (ERD)
- C. Entity Relationship Model (ERM)
- D. Data Flow Diagram (DFD)
- 14. Below is the comparison of terminologies in ER Model and UML Notation. What are the notation in UML for (a), (c), and the ER Model for (b)?

| ER Model | UML Notation |
|--------------|-------------------|
| Entity | (a) |
| (b) | Object Identifier |
| Relationship | (c) |

- A. (a) Association (b) Attribute (c) Class
- B. (a) Class (b) Primary Key (c) Association
- C. (a) Class (b) Association (c) Object Identifier
- D. (a) Association (b) Primary Key (c) Attribute
- 15. The following diagram indicates _____.



- A. A student can take exactly 5 subjects
- B. A student can take zero or up to 5 subjects
- C. A subject can be taken by zero or up to 5 students
- D. A subject can be taken by zero or more students
- 16. In a university environment, what is the appropriate multiplicity for an association linking courses with their list of pre-requisite courses? Focus on the numbers placed next to the 'Pre-requisite courses' side of the association.



- 17. Why data is described as a corporate asset?
 - A. Data are a valuable asset that require careful management.
 - B. Data are a valuable resource that translate into information.
 - C. Accurate, timely information triggers actions that enhance company's position and generate wealth.
 - D. All of the above.

Continued...

- 18. The database administrator is responsible for which of the following, if both data and database administration exist in an organization.
 - A. Data modelling

C. Database design

B. Metadata

- D. All of the above.
- 19. Database management system (DBMS) is able to facilitate the following within an organization; **EXCEPT**.
 - A. Preservation and monitoring of user.
 - B. Distribution of data and information.
 - C. Control over data duplication and use.
 - D. Interpretation and presentation of data.
- 20. Which of the following is a security measure for vulnerabilities affecting the network component?
 - A. Intrusion detection system
 - B. Implement file system security
 - C. Apply application server patches
 - D. Install antivirus and antispyware software

Section B: True / False (Total: 20 Marks)

Instruction: Please shade A for <u>True</u> statements and **B** for <u>False</u> statements in the OMR sheet provided.

- 21. The data organization refers to the way that the data is organized and is accessible from database management system (DBMS).
- 22. The object that is of interest to an organization is called entity.
- 23. The file management system suffers from the possibility of lack of data consistency.
- 24. Data dependence is essentially the separation of underlying file structures from the programs that operate on them.
- 25. A system catalog, or data dictionary, is a repository of information describing the data in the database.
- 26. In airline reservation system, the attributes for aeroplane are date, plane number, place of departure, destination, seats available, and type of plane. The primary key is plane number.
- 27. Each cell of a relation can hold multiple values.
- 28. In the relational model, many-to-many relationships can be directly represented by relations the way 1:1 and 1: N relationships can.
- 29. There are two types of database design strategies, which are top-down design and bottom-up design.
- 30. Implementation and loading is one of the phases of System Development Life Cycle (SDLC).
- 31. System analyst is a person who does research or investigation in order to establish the need for an information system.
- 32. Information systems are composed of people, hardware, software, database, application programs, procedures and network.
- 33. Any instance of subtype is also an instance of the superclass.

| J | 7 | | 40 | | | _ | .1 | | |
|---|------------|---|----|---|---|---|----|--|--|
| q | C_{ℓ} | m | п | n | ш | e | п | | |

- 34. A multi-valued attribute can be modelled by listing the components below the attribute.
- 35. The Unified Modelling Language (UML) database model is the most common database model in use today.
- 36. Specifying a zero (0) for the lower bound for the association multiplicity on a class diagram indicates that the item is optional.
- 37. Data redundancy is considered as dirty data.
- 38. Making technical decision or tactical decisions is part of the Operation level activity.
- 39. A database administrator develops and implements policies and procedures of how data shall be coordinated for a given system.
- 40. There are three security goals in the development of database, which are confidentiality, integrity and availability.

Section C: Structured Questions (Total: 60 Marks)

Instruction: Please write all your answers in the Answer Booklet provided.

QUESTION 1

Based on the following situation, draw a complete Entity Relationship Diagram using the **Crow's Foot** notation which includes:

| (i) | All entities and attributes | (10 Marks) |
|-------|---|-------------|
| (ii) | Relationships | (2 Marks) |
| (iii) | Connectivity and relationship participation | (4.5 Marks) |
| (iv) | Primary and foreign keys | (3.5 Marks) |

A lecturer in a university can manage multiple projects. But, it is not compulsory for a lecturer to manage a project. Each project is managed by only one lecturer. Lecturer will have a staff number, a name, a rank, and a research specialty. Projects have a project number, a project name, a starting date, an ending date, and a budget.

Each project is worked on by one or more lecturers. Lecturer can work on multiple projects. Some lecturers may not be assigned to work on any project since they are requiring to do administrative works. The assign date and duration of the working project are stored as well.

Each project is worked on by one or more research assistants. The research assistants have a student number, a name, and a degree program. When research assistants work on a project, a lecturer must supervise their work on the project. Research assistants can work on multiple projects, in which case they will have a different supervisor for each one. Details of working project handled by research assistant are stored such as assign date and assign working hours for each project.

Lecturers and research assistants are attach to faculty. Faculties have a faculty number and a faculty name. Each lecturer is assign to one faculty but one faculty can consist of many lecturers. Research assistants have one faculty in which they are working on their degree.

[Total: 20 Marks]

QUESTION 2

City Table

| CityCode | CityName | CountryCode | Pop2005 | Pop2015 |
|----------|-------------|-------------|---------|---------|
| CC001 | Bombay | 400 | 18.2 | 22.6 |
| CC002 | Calcutta | 400 | 14.3 | 16.8 |
| CC003 | Delhi | 400 | 15.1 | 20.9 |
| CC004 | Dhaka | 100 | 12.4 | 17.9 |
| CC005 | Jakarta | 500 | 13 | 17.5 |
| CC006 | Lagos | 800 | 11 | 17 |
| CC007 | Mexico City | 700 | 19 | 20.6 |
| CC008 | New York | 1000 | 18.5 | 19.7 |
| CC009 | Sao Paulo | 200 | 18.2 | 20 |
| CC010 | Tokyo | 600 | 35.2 | 36.2 |

Country Table

| CountryCode | CountryName |
|-------------|-------------|
| 100 | Bangladesh |
| 200 | Brazil |
| 300 | China |
| 400 | India |
| 500 | Indonesia |
| 600 | Japan |
| 700 | Mexico |
| 800 | Nigeria |
| 900 | Russia |
| 1000 | USA |

Write the SQL commands based on the tables given above.

(i) Display the city details with country code either 400 or 500 and 2005 population more than 15 million. Use *In*. (3 Marks)

| CityCode | CityName | CountryCode | Pop2005 | Pop2015 |
|----------|----------|-------------|---------|---------|
| CC001 | Bombay | 400 | 18.20 | 22.60 |
| CC003 | Delhi | 400 | 15.10 | 20.90 |

(ii) Display the average population in 2015 for each country for average population more than 25 million. (3 Marks)

| CountryCode | Average | 2015 | Population |
|-------------|---------|------|------------|
| 600 | | | 36,200000 |

Continued...

(iii) Display city name, population in 2015 and population in 2016 based on 5% increase of population in 2015 with 2015 population less than 20 million. Sort according to 2015 population from the highest to lowest population. (3.75 Marks)

| CityName | Pop2015 | Pop2016 |
|----------|---------|---------|
| New York | 19.70 | 20.6850 |
| Dhaka | 17.90 | 18.7950 |
| Jakarta | 17.50 | 18.3750 |
| Lagos | 17.00 | 17.8500 |
| Calcutta | 16.80 | 17.6400 |

(iv) Add another column called national language in table Country. The content of this column must not be NULL. Set the attribute to the best data type and length.

(1.5 Marks)

- (v) Add a new city in USA. You are free to use your own values for the rest of the city attributes except for country code. (2.25 Marks)
- (vi) Display the total number of 2005 population for each country for country name consists of character 'i'. (4 Marks)

| CountryName | Total Population in 2005 |
|-------------|--------------------------|
| Brazil | 18.20 |
| India | 47.60 |
| Indonesia | 13.00 |
| Mexico | 19.00 |
| Nigeria | 11.00 |

(vii) Display the city details with the highest population in 2015 and display as shown below. (2.5 Marks)

| CityCode | CityName | CountryCode | Pop2005 | Pop2015 |
|----------|----------|-------------|---------|---------|
| CC010 | Tokyo | 600 | 35.20 | 36.20 |

[Total: 20 Marks]

QUESTION 3

Table 1: Sample GROUP record

| Group ID | Group Description | Student ID | Student Name | Student Phone Number |
|-------------|-----------------------|-------------|----------------|-------------------------|
| 1963 | Batch 3 Tri 2/2016 | 1101192832 | Sana Yap | 0121234567 |
| | | 1101112324 | Ahmad Ali | 0192837782 |
| | | 1101145343 | Mohan Harish | 0117289463 |
| 3221 | Batch 1 Tri 3/2016 | 1112991822 | Wong Ah Jang | 0182778298 |
| | | 1119288392 | Suresh | 0198354426 |
| | | 1119983728 | Lisa Lang | 0102837728 |
| 9821 | Batch 3 Tri 3/2015 | 10982882918 | Heilly Johnson | 0192888291 |
| | | 10929182982 | Samsul Firdaus | 0172837462 |
| | | 10901928377 | Siti Aishah | 0198888273 |

| Major Description | Major ID | Completed Credit Hour |
|-------------------------|----------|--------------------------|
| Software Engineering | SE132 | 30 |
| Financial Engineering | FE039 | 34 |
| Software Engineering | SE132 | 43 |
| Accounting | AA019 | 23 |
| Business Administration | BA029 | 20 |
| Business Administration | BA029 | 24 |
| Software Engineering | SE132 | 45 |
| Accounting | AA019 | 40 |
| Financial Engineering | FE039 | 50 |

Note: The report above is actually one table but split into two to fit this A4 paper.

- (i) Using the sample GROUP record shown in Table 1, draw the dependency diagram. Make sure you label the transitive and/or partial dependencies. [5 Marks]
- (ii) Using the initial dependency diagram drawn in (i), draw the new dependency diagrams for 2NF. [5 Marks]
- (iii) Using the initial dependency diagram drawn in (i) and (ii); draw the new dependency diagrams for 3NF. [5 Marks]
- (iv) Based on the dependency diagram drawn in (iii); write the relational schema.

[5 Marks]

[Total: 20 Mark]

End of Page.